

ABSTRACT OF THE DISCLOSURE

The present invention concerns an apparatus for treating objects, in particular cytological or histological specimens, having multiple processing stations (2) and a transport device (4) for delivering the objects into and out of the processing stations (2), a loading station (6) for loading with objects to be treated or object carriers (5) carrying the objects to be treated, and a removal station (7) for removing the treated objects or object carriers carrying the treated objects, being provided, which is characterized in that a definable number of processing stations can be allocated in fixed or variable fashion to the loading station (6) and/or the removal station (7).